## Approved For Release 2000/08/23: CIA-RDP62800231A000100040036-1

Chief, Intelligence Information Staff, RR

4 Aug 15t 1951

THRU

: Chief, Industrial Bivision, Rd

Chief, Electronic Equipment Branch, Industrial Division, RR

OCI Periodic Requirements List, European Satellites

## East Germany

1. East German production of semi-conductors may now be sifficiently advanced to be an important addition to Sowiet Bloc ability to produce electrenic components for special weapons. Available information indicator that the development of silie in and germanium translators of various types has been completed in Rast Germany and that production was to start in 1958. (S)

Information is desired regarding:

- a. The actual production of germanium and/or silicen transistors. (U)
- b. Progress on the construction of the new East German semi-conductor factory at Frankfurt/Oder-to be in production in the latter part of 1958. (S)

## MINERLY

1. According to a CEMA agreement, Hungary was to become the principal Bloc supplier of Bicrosave radio relay equipment. However, the present capacity of Hungary to produce this microsave equipment is not sufficient to fill orders from the USSR and China and to provide for domestic needs. There is evidence that plant capacity for producing mice wave equipment will be increased. (S)

Information is desired regarding:

- a. Any actual expansion in capacity to produce microwave equipment - probably at the Beloiarmies Telecommunications Factory, Budapest. (U)
- b. Any shipments or negotiations for shipments of sicrowave radio relay equipment to the USSR or to other members of the HLoc. (U)

25X1A9a